corner radiator valves

handwheel & lockshield





corner radiator valves





Design

Altecnic manual corner radiator valves are of durable construction giving dependable performance for building services and domestic applications.

The chrome plated bodies with chrome finish handwheel or lockshield cover is suitable for stylistic modern decors.

The valves are ideal for decorative radiators and towel rails with bottom connections in bathroom or similar heat emitters with bottom connections.

The tailpipes are connected to the bodies via a union joint.

The design of the bodies is ideal for concealed pipework embedded into a wall or through wall pipework.

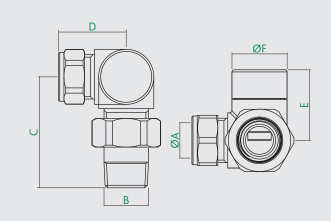
The inlet connection to all valves is compression, for use with half hard R250 copper tube, and the outlet connection is a union tailpipe with $\frac{1}{2}$ " external pipe thread to BS EN 10266.

Materials of Construction

Body	Brass	BS EN 12164 CW617N
Union nut	Brass	BS EN 12164 CW617N
Tailpiece	Brass	BS EN 12164 CW614N
Olive	Brass	BS EN 12164 CW617N
Seals - 'O' rings	EPDM	
Stem	Brass	BS EN 12164 CW614N
Lockshield insert	Brass	BS EN 12164 CW614N



Prod Code	А	В	С	D	Е	F
YU-JQAL029LC	15	R½	52	31.9	53.1	31



Prod Code	Α	В	С	D	E	F
YU-JQAL029LC	15	R½	52	31.9	33.3	26

Technical Specification

Max. working pressure (static): 10 bar Max. temperature: 100 °C

Medium: water, glycol solution

Max percentage of glycol: 30% Weight - handwheel & lockshied valves: 0.54 kg

Altecnic Ltd Mustang Drive, Stafford, Staffordshire ST16 1GW T: +44 (0)1785 218200 E: sales@altecnic.co.uk
Registered in England No: 2095101

altecnic.co.uk

AL 300 21-02-19

E & O.E

© Altecnic Limited. 2018

ALTECNIC™

